What is claimed is:

1. A method of reducing mortality associated with meningococcemia comprising the step of administering a therapentically effective amount of a bactericidal/permeabilityincreasing (BPI) protein product to a human suffering from 35 meningococcemia.

2. The method of claim 1 wherein the BPI protein product is an amino-terminal fragment of BPI protein having a

molecular weight of about 21 kD to 25 kD.

3. The method of claim 1 wherein the BPI protein product 40 is rBPI23 or a dimeric form thereof.

4. The method of claim 1 wherein the BPI protein product

is rBPI21.

5. A method of treating a human suffering from meningococcemia comprising the step of administering BPI protein product in an amount effective to reduce the number or severity of morbidities.

6. The method of claim 5 wherein the morbidities are selected from the group consisting of severe amputations. grafting procedures and permanent neurologic impairment.

7. The method of claim 5 wherein the BPI protein product is an amino-terminal fragment of BPI protein having a molecular weight of about 21 kD to 25 kD.

8. The method of claim 5 wherein the BPI protein product is rBPI23 or a dimeric form thereof.

9. The method of claim 5 wherein the BPI protein product is rBPI21.